

National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estin Dar Property	nated nage Crops	December 1996 Character of Storm
KANSAS, Southeast									
Cowley County 7 N Arkansas City	02	2023CST			0	0			Thunderstorm Wind (G58)
7 Territainsus Oley	Occurred at Strother Field.				Ū	v			manderstorm (vina (Geo)
Reno County Yoder	02	2023CST			0	0			Hail(0.88)
Cowley County Floral	02 Barn	2045CST destroyed and trees b	lown down	Time of occ	0	0 mated	10K		Thunderstorm Wind (G56)
Butler County	Dain	lestroyed and trees b	lowii dowii	. Time of occ	curence esti	mateu.			
Augusta	02	2102CST			0	0			Thunderstorm Wind (G51)
Cowley County Burden	03	2045CST			0	0			Hail(0.75)
Cowley County Arkansas City	03	2148CST			0	0			Hail(1.00)
Cowley County 6 S Winfield	03	2150CST			0	0			Hail(0.88)
Cowley County 2 NE Tisdale	03 Time	2230CST estimated.			0	0			Hail(1.00)
KSZ051>052-068>069- 082>083	Mcpherson - Marion - Harvey - Butler - Kingman - Sedgwick								
002/003	04 05	1800CST 0700CST		1 20	0	0			Heavy Snow

An early season winter storm produced a 30-mile swath of heavy snow 6 to 10 inches deep across that part of central and south-central Kansas from around Kingman east-northeast across the Wichita metropolitan area to around Hillsboro. The greatest accumulations (8 to 10 inches) occurred across northern Sedgwick, Harvey and southeast McPherson counties. The snow was convective, with thunder reported over most of this area. Reports were also received from the cooperative network.